

## **Biography: Chris Haynes**

## **A Partnership for Safe Chemical Weapons Destruction**

## Project Manager Bechtel Parsons Blue Grass Blue Grass Chemical Agent-Destruction Pilot Plant

Chris Haynes became the project manager for the Bechtel Parsons Blue Grass (BPBG) team in November 2005. His duties include leading the joint venture systems contractor team in designing, constructing, testing, operating and closing the Blue Grass Chemical Agent-Destruction Pilot Plant. He previously served as the design-build manager for the BPBG team since June 2003.



Chris Haynes

Mr. Haynes is a registered professional engineer in the Commonwealth of Kentucky, California and New Jersey with more than 27 years' continuous Bechtel experience working on heavy industrial projects in engineering and construction positions in home offices and job sites. He has direct design and construction experience on large, complex processing facilities, including the bulk chemical neutralization facilities, nuclear power plants and petroleum refineries.

Previous to working on the Blue Grass project, Mr. Haynes served as the construction manager for the Bechtel National, Inc., defense and space domestic and overseas construction projects with combined project values of \$2 billion. In this capacity he had the responsibility for successful construction execution of government projects and ensured that resources were provided to meet project schedules and government requirements. During his tenure he had oversight for the chemical demilitarization facilities at Aberdeen Proving Ground, Maryland, and the U.S. Army Pueblo Chemical Depot, Colorado.

Mr. Haynes' other assignments included project manager of Bechtel Industrial projects in Kent, Washington, and North Bergen, New Jersey; site construction manager at the Equistar Line 4 high density polyethylene plant in Wadsworth, Texas; construction project field engineer for an open pit copper mine and solvent extraction facility in Chile; and area project engineer at the ARCO refinery in Los Angeles, California.

Earlier in his career, Mr. Haynes worked at other refineries and at several nuclear power plants across the United States. He began his career in 1978 at a coal-fired power plant in northeastern Arizona as an assistant construction field engineer.

He holds a bachelor's degree in civil engineering from Cornell University and is a member of the American Society of Civil Engineers. He is married with three sons.

## FOR MORE INFORMATION CONTACT:

Blue Grass Chemical Stockpile Outreach Office 1000 Commercial Drive Suite 2 Richmond, KY 40475 (859) 626-8944 www.pmacwa.army.mil

Blue Grass Army Depot Public Affairs Office (859) 779-6221

Blue Grass Chemical Activity Public Affairs Office (859) 779-6897